WHAT IS CLAIMED IS:

1. A wing driving apparatus comprising:

a first actuator and a second actuator for driving a wing;

a drive signal generator part for generating a drive signal

for operating the first actuator or the second actuator to drive

the wing;

a first controller unit including a first drive controller

part for controlling said first actuator in accordance with said

drive signal and a follower signal generator part for generating

10 a follower signal;

a second controller unit including a second drive controller

part for controlling said second actuator in accordance with said

drive signal; and

a control invalidating part provided in said second actuator

for invalidating a control to said second actuator based on the drive

signal from said second drive controller part in response to the

follower signal from the follower signal generator, whereby said

second actuator follows said wing when said first actuator is

controlled by said first drive controller part to drive said wing.

20

15

2. A wing driving apparatus according to claim 1, further

comprising a detector part for detecting as to whether or not said

second drive controller part is able to operate said second actuator

to drive said wing when said first drive controller part operates

25 said first actuator to drive said wing.